Table X - Subsurface Soil Borings/Sample Descriptions and PCE Results Paden City Site Assessment November 26-30, 2018

		Total						
Borehol		Borehole	Sample	CLP Sample	PCE Result	PID	Sample	
e No.	Location Description	depth (ft)	ID	No.	(ug/kg)	(PPM)	Depth (ft)	Comments
	Northwestern corner of former							Sample collected at top of saturated zone. Soil type - wet,
SB-01	dry cleaner property.	16'	SB01-1	COAA0	77	0	9.3-9.5'	poorly graded sand and gravel, trace to little silt.
	North/northwestern side of							Sample collected at top of saturated zone. Soil type - wet,
SB-02	former dry cleaner property.	16'	SB02-1	COAA1	140	0	14.5-14.7'	moderately graded sand and gravel, some fines.
								Sample collected in saturated zone. Soil type - wet, poorly
	Near northeastern corner of							graded silt and sand, little to no fines. Soil interval appeared
SB-03	former dry cleaner property.	16'	SB03-1	COAA2	12,000	0	13.5-14.2'	more native/natural.
	North side of former dry cleaner							
	building in corner where smaller							
	and larger sections of the buliding							Sample collected near the bottom of the borehole. Soil type -
SB-04	interconnect.	16'	SB04-1	COAA3	7,200	0	15.3-15.5'	moist, poorly graded medium sand with some silt, little fines.
	East side of the dry cleaner							Sample collected at depth interval with highest PID reading.
	building. Just north of garage				19,000,000			Soil type - moist, moderately graded sand and gravel, sand
SB-05	door opening.	16'	SB05-1	COAA4	(1.9%)	59	14.3-14.6'	medium-coarse.
								Core liner was split and soil from core was placed into ziplock
	East side of former dry cleaner							bag. Sample collected direct from ziplock bag. Soil type -
	building. South side of garage							moist, poorly graded sand and gravel, coarse sand with no
SB-06	door opening.	16'	SB06-1	COAA9	2,200	43.7	4.0-8.0'	fines.
	East side of former dry cleaner							Sample collected from depth interval where highest PID
	building. South side of garage							readings were observed. Soil type - moist, poorly graded sand
SB-06	door opening.	16'	SB06-2	COAB8	180,000	1.6	13.0-13.3'	and gravel, coarse sand.
	East side of former dry cleaner							Sample collected from depth with highest PID readings. Soil
SB-07	building. South of SB-06.	16'	SB07-1	COAA5	8,500	6.6-8.7	4.0-4.3'	type - wet, well-graded sand and gravel, little silt.
60.00	West side of former dry cleaner	4.51	60004	50445	540		40 5 4 4 0	Sample collected from near bottom of borehole. Soil type -
SB-08	building near hole in building wall.	16'	SB08-1	COAA6	510	0	13.5-14.0	moist, poorly graded sand and gravel.
CD 00	West side of former dry cleaner	1.01	CDOD 2	COADO	2 000		13 5 14 0	Durlington county of CROS 1
SB-08	building near hole in building wall.	16'	SB08-2	COAB9	3,800	0	13.5-14.0	Duplicate sample of SB08-1.
	Northwest of former dry cleaner							
	building near sanitary							
SB-09	manhole/sewer line in Wildcat Drive.	12'	SB09-1	COAA7	ND	_	9.6-9.9	 Soil type - moist, poorly graded sand and gravel, sand coarse.
20-03		12	2003-1	CUAA /	שוו	0	צ.פ-ס.צ	Soil type - moist, poorly graded sand and gravel, sand coarse.
	Northeast of former dry cleaner building in gravel alleyway along							 Sample collected above saturated zone. Soil type - saturated,
SB-10	sanitary sewer line.	121	SB10-1	COAA8	2 200		10 4, 10 9	poorly graded silt with some gravel, some sand.
2D-10	Samuary sewer line.	12'	SB10-1	CUAAS	2,200	0	10.4-10.8	poorty graded sitt with some graver, some sand.

DRAFT

Table X - Subsurface Soil Borings/Sample Descriptions and PCE Results Paden City Site Assessment November 26-30, 2018



Γ									
		Near eastern end of gravel							
		alleyway along sanitary sewer line.							Soil type - moist, moderately graded sand with little gravel,
	SB-11	Near intersection with Maurice st.	12'	SB11-1	COABO	ND	0	9.2-9.4'	sand medium-coarse.